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INFO

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QUALIFICATIONS

- data visualization, data analysis, data mining, machine learning, software engineering, statistical modelling, deep learning, customer value management, telecommunications, business intelligence reporting, ad hoc reports, big data analytics
- marketing / digital campaign analysis, tools, methodologies, exposure to online advertising, reporting and providing actionable insights

EDUCATION

Miyagi University	2016 –
Dept.: Information Systems, Faculty of Project Design	
Master in Data Science Thesis keywords: Machine learning, Big data, Text mining, AHP	
Johns Hopkins University	2015-2016
Data Science Specialization	
University of Kinshasa (M.Sc., B.Sc.)	2007 - 2012
Mathematics and Computer Science	

TOOLKIT

R, C, Java, C++, Git, Linux, Apache Spark, Bash, EC2, Hadoop, LATEX, SQL, MongoDB

SOFTWARE

jpname display a randomly selected a given name and search the meaning on namespedia
ethnocloud focusing on providing high quality music streaming content
cblmr the choice of the best linear model
flytr quickly and easily track a flight
cmsr commission management system
pkginfo tools to get interactively information of R packages
afdb IE from unstructured data

ACADEMIC

University of Kinshasa, Kinshasa, DR of Congo (M.Sc.)	2010-2012
Implementation of an architecture of forest inventory with ArcGIS server	
University of Kinshasa, Kinshasa, DR of Congo (B.Sc.)	2007-2010
Research of shortest path using Dijkstra's algorithm. (Java embedded application)	

EXPERIENCE

- Data scientist at Gold Search Expert (Startup): since March 2016

I work with cross-functional team members to identify and prioritize actionable, high-impact insights across a variety of core business areas.

- Identify problems and also provide solutions which have significant impacts on business
- Build dashboards that provide insights and visualization into product performance relative to KPIs, projections, and historical performance
- Analyze marketing database to predict churn cases
- Documenting customer requirements and review use cases

Tools: Hadoop, R, Apache Spark, MongoDB

➤ MIS Engineer at IBM (October 2013 – March 2016)

- Roll-out and adherence to our internal Quality Management;
- Build and own reporting processes and procedures for pilot and steady state processes within the scope of the engagement;
- Understand customer requirements for new report requests, and advises on better practice approaches to report development; lead and facilitate discussions within work streams across levels;
- Train and educate groups (both clients and internal teams) on the methods and value of reporting;
- Dedicated point of contact for all reporting needs;
- Ensure the timely and accurate preparation of both periodic and ad hoc senior management presentations and reports regarding key initiatives, issues and activities;
- Develop and facilitate a strong working relationship with business partners through ongoing coordination and effective communication and, when warranted, demonstrate conflict resolution skills;
- Etc.

Tools: PL/SQL, Oracle, IBM Cognos, CRM, CMS for Revenue Sharing (Commission Management System), CVM (Customer Value Management), R

➤ Commercial Engineer at Millicom (March 2013 – November 2013)

- Analyze system requirements, capacity, cost, and customer needs to determine feasibility of project and develop system plan;
- Confer with engineers, customers, vendors or others to discuss existing and potential engineering projects or products.
- Evaluate operational systems, prototypes and proposals and recommend repair or design modifications, based on factors such as environment, service, cost, and system capabilities.
- Prepare necessary criteria, procedures, reports, or plans for successful conduct of the project with consideration given to site preparation, facility validation, installation, quality assurance, or testing.
- Represent employer at conferences, meetings, boards, panels, committees, or working groups to present, explain, or defend findings or recommendations, negotiate compromises or agreements, or exchange information.

Tools: Java, Dundas BI, DMS (Distribution Management System), Excel Macro, Shell

- IT Designer at Millicom (October 2012 – March 2013)
 - Presenting ideas for system improvements, including cost proposals
 - Working closely with analysts, database administrator, Marketing guys, Commercial team
 - Producing detailed specifications and writing the program codes
 - Testing the product in controlled, real situations before going live
 - Preparation of training manuals for users
 - Improving generally faulty applications for clients

Tools: Shell, PL/SQL, Unix, PHP, Oracle, C++

CONFERENCE

- November 30th 2016: “Building interactive dashboards with R using Shiny”, Akita University, http://www.topic.ad.jp/ipsj-tohoku/lib/exe/fetch.php?media=announce:program_20161130.pdf
- December 9th 2016: “Combination use of BI tools and data analytics tools such as R”, Hachinohe Institute of Technology, <http://www.info.hi-tech.ac.jp/ipsjhit/> or http://www.topic.ad.jp/ipsj-tohoku/lib/exe/fetch.php?media=announce:program_20161209.pdf

AWARD

- Special Prize for the Project SugoiAfrica at Challenge IoT Award 2016 in Sendai: Communications Prize at the Business Model Discovery & Presentation Awards

LANGUAGES

French, English, Portuguese, Japanese (*Elementary proficiency*)

REFERENCES

References available upon request.